

2. A garment according to claim 1, characterized in that said conductive fabric [(2)] is a dry knitted fabric with filaments [(3)] consisting of conductive material, disposed parallel to each other.

3. A garment according to claim 1, characterized in that said conductive edging fabric [(4)] has filaments [(5)] of conductive material disposed in a crisscrossed lattice.

4. A garment according to claim 1, characterized in that said electronic circuit [(10)] is a parallel resonator at a specific cutting frequency and specific resonance frequency.

5. A garment according to claim 4, characterized in that said parallel resonator consists of the connection in parallel of an inductance [(14)], two capacitances [(15,17)], decoupled by a diode [(16)] and a resistance [(19)], said parallel resonator being coupled to the conductive fabric [(4)] by means of a capacitance [(14)].

6. A garment according to claim 5, characterized in that said inductance [(14)] is about $10\ \mu\text{H}$, the capacitance [(15)] is about 20 pF, the capacitance [(17)] is about $10\ \mu\text{F}$, the diode [(16)] is the model 1N32A, the resistance [(19)] is about $2\ \text{M}\Omega$ and the capacitance [(14)] is about 100 pF.

7. A garment according to claim 1, [4, 5 or 6,] characterized in that grounding of the electronic circuit [(10)] is achieved by means of a cord [(12)] protruding from the garment and made of conductive material.

8. A garment according to claim 1, [any one of the preceding claims,] characterized in that a microamperometer [(18)] is connected to said electronic circuit [(10)] allowing the intensity of the electromagnetic field absorbed by the garment to be displayed.

9. A garment according to claim 1, [any one of the preceding claims,] characterized in that said garment is a jacket [(1)].

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